Application No.: 10/578,574 Docket No.: 21581-00361-US1 Reply to Office Action dated June 9, 2009

AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph on page 2, beginning at line 18 of the specification to read as follows:

In addition, Japanese Patent Application 2003–127594 2003-128594 proposes a cement admixture which improves water-reducing property of cement compositions to make a strength and durability of its hardening product excellent, and can realize such a viscosity that work is easy in a field handling them, by introducing an alkylene oxide part having 3 or more carbon atoms into an intermediate part which is a particular part of a polyethylene glycol chain of a polycarboxylic acid copolymer having a polyethylene glycol chain. However, in such the cement admixture, since hydrophobicity of a cement admixture is too strong, an adsorbing force onto cement is weakened and, in order to enhance a cement dispersing ability, an amount of a cement admixture to be added is relatively large, and there remains a problem that economical disadvantage is caused.